Name	2		Notice of Refer	rences Cite	d	Application/Control No. 09/462,845		Applicant(s)/Patent Under Reexamination ESTELL, DAVID A.			
TYONG PATENT DOCUMENTS		realist of fieldfoliats oned				Examiner		Art Unit	$T_{}$		
NAME	-					Yong Pak		1652	Page	1 of 1	
NAME	*	* DOCUMENT									
			DOCUMENT NO.	DATE	;	NAME	CLASS	SUBCLASS	SOURC	E **	
S		] A	5,429,950	Jul. 1995	Power et al.		435	252.31			
C		]   E	3			*					
□   □   □   □   □   □   □   □   □   □		] c	;								
F		] [								<del></del>	
G   G   G   G   G   G   G   G   G   G	L	]   E							<del> </del>	<del>                                     </del>	
H	F	] F									
	F	]   G									
		Н									
K	15	<u> </u>									
□ L         □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	닏	J									
M   DOCUMENT NO.   DATE   COUNTRY   NAME   CLASS   SUBCLASS   SU		K									
* DOCUMENT NO. DATE COUNTRY NAME CLASS SUBCLASS SUBCLASS OTHER    N   N   N   N   N   N   N   N   N		L	<del> </del>								
*     DOCUMENT NO.     DATE     COUNTRY     NAME     CLASS     SUBCLASS     DOCUMENT SOURCE**       □     N	닏	М			FOREION	M = 5.1					
N   N   N   NAME   CLASS   SUBCLASS   SUBCLASS   APS   OTHER	*		DOCUMENT NO	DATE				SUBCLASS	SOURCE **		
□ N	<u> </u>	_	DOCOMENT NO.	DATE	COUNTRY	NAME	CLASS				
□ P □ DOCUMENT (Including Author, Title Date, Source, and Pertinent Pages) □ V Sloma et al. Gene encoding a minor extracellular protease in Bacillus subtilis. Journal of Bacteriology, Jan. 1987, p. 444-446. □ V Sloma et al. Construction and properties of an intracellular serine protease mutant of Bacillus subtilis. □ V Sloma et al. Construction and properties of an intracellular serine protease mutant of Bacillus subtilis. □ V Sloma et al. Construction and properties of an intracellular serine protease mutant of Bacillus subtilis. □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □		N									
□ Q □ D □ D □ □ □ □ □ □ □ □ □ □ □ □ □ □		0									
□ R R □ □   □ S □ □   □ T □ □   NON-PATENT DOCUMENTS   * DOCUMENT (Including Author, Title Date, Source, and Pertinent Pages)   □ U Sloma et al. Gene encoding a minor extracellular protease in Bacillus subtilis. Journal of Bacteriology, Dec. 1988, p. 5557-5563. □ □ □   □ V Band et al. Construction and properties of an intracellular serine protease mutant of Bacillus subtilis. □ □ □ □   □ W □ □ □		Р							1		
S S S S S S S S S S S S S S S S S S S		Q									
□ S <		R									
T NON-PATENT DOCUMENTS     ★ DOCUMENT (Including Author, Title Date, Source, and Pertinent Pages) DOCUMENT SOURCE *** APS OTHER   □ U Sloma et al. Gene encoding a minor extracellular protease in Bacillus subtilis. Journal of Bacteriology, Dec. 1988, p. 5557-5563. □ □   □ V Band et al. Construction and properties of an intracellular serine protease mutant of Bacillus subtilis. □ □   □ W     □ X		s							<del> </del>	<del></del>	
* DOCUMENT (Including Author, Title Date, Source, and Pertinent Pages)    DOCUMENT (SOURCE ** SOURCE ** APS OTHER Dec. 1988, p. 5557-5563.		Т									
Band et al. Construction and properties of an intracellular serine protease mutant of Bacillus subtilis.    W   Sloma et al. Construction and properties of an intracellular serine protease mutant of Bacillus subtilis.   C   C   C   C   C   C   C   C   C											
Sloma et al. Gene encoding a minor extracellular protease in Bacillus subtilis. Journal of Bacteriology,  Dec. 1988, p. 5557-5563.  Band et al. Construction and properties of an intracellular serine protease mutant of Bacillus subtilis.  W  Sloma et al. Gene encoding a minor extracellular protease in Bacillus subtilis.   W  Band et al. Construction and properties of an intracellular serine protease mutant of Bacillus subtilis.  W  X	*		DOCUMENT (Including Author, Title Date, Source, and Pertinent Pages)						SOURCE **		
□ w □ x		U	Sloma et al. Gene encoding a minor extracellular protease in Bacillus subtilis. Journal of Bacteriology, Dec. 1988, p. 5557-5563.								
		٧	Band et al. Construction and properties of an intracellular serine protease mutant of Bacillus subtilis. Journal of Bacteriology, Jan. 1987, p. 444-446.								
		w									
		x									

<sup>\*</sup>A copy of this reference is not being furnished with this Office action. (See Manual of Patent Examining Procedure, Section 707.05(a).)

\*APS encompasses any electronic search i.e. text, image, and Commercial Databases.

U.S. Patent and Trademark Office

PTO-892 (Rev. 03-98)

Notice of References Cited